VP-2D Digital Audio Meter



The VP-2D is a two channel audio meter for stereo digital signals.

The high-visibility LED display accurately covers the range from -58 to 0 dBFS. Quality LED's ensure optimum visibility, and eliminate cross-illumination from adjacent LEDs. Meter ballistics are optimized for digital audio signals.

The digital audio input is the XLR-3 type, as per AES/EBU specification. The unit will also accept an S/PDIF input signal.

VP-2D Specifications

Power Requirements

115 VAC, 60 Hz or 230 VAC, 50
Hz; 15 W

Digital Audio Input

Number of Inputs

Input Connectors XLR-3F x 1

Input Impedance 110 Ohms balanced transformer coupled

Input Cable Length 300 meters

Display

Range -58 to 0 dBFS

Accuracy +/-0.25 dB, 20 Hz to 20kHz

Display Type LED

Physical Dimensions (Inches)

VP-2D 8.1 W x 1.9 H x 5.1 D



 $\frac{Home \ |Contacting \ Us \ |Dealers \ |Products \ |New \ Products \ |Calendar \ |Product \ Reviews|}{|Software \ |Tech. \ Tips \ |Installations|}$

If you have questions or comments, you can contact us toll free from Canada and US at 1-888-293-1071 or e-mail us at $\frac{\text{vrl@videoquip.com}}{\text{copyright } @ 1996-2001}$ Videoquip Research Limited